Inventor One Given Name:: Anatoly

Family Name:: Maksimchuk

Postal Address Line One:: 3232 Buckhorn Court

City:: Ann Arbor

State or Province:: MI

Country:: U.S.

Postal or Zip Code:: 48105 City of Residence:: Ann Arbor

State or Province of Residence:: MI

Country of Residence:: U.S. Citizenship Country:: Russia

Inventor Two Given Name:: Koshichi

Family Name:: Nemoto

Postal Address Line One:: c/o CRIEPI

Postal Address Line Two:: 2-11-1 Iwado Kita,

City:: Komae

State or Province:: Tokyo

Country:: Japan

Postal or Zip Code:: 201-8511 Citizenship Country:: Japan

Inventor Three Given Name:: Kirk

Family Name:: Flippo

Postal Address Line One:: 1843 Pointe Crossing #304

City:: Ann Arbor

State or Province:: MI

Country:: U.S.

Postal or Zip Code:: 48105 Citizenship Country:: U.S.

Inventor Four Given Name:: Shaoting

Family Name:: Gu

Postal Address Line One:: 7 Irish Rose Cre.

City:: Nepean

State or Province:: Ontario

Country:: Canada

Postal or Zip Code:: K2J4T7

Citizenship Country:: Republic China Inventor Five Given Name:: Sudeep

Family Name:: Banerjee

Postal Address Line One:: 1801 Willowtree, Apt. B1

City:: Ann Arbor

State or Province:: MI

Country:: U.S.

Postal or Zip Code:: 48105 Citizenship Country:: India

Inventor Six Given Name:: Donald

Family Name:: Umstadter

Postal Address Line One:: 405 Potter

City:: Ann Arbor

State or Province:: MI

Country:: U.S.

Postal or Zip Code:: 48103 Citizenship Country:: U.S.

Inventor Seven Given Name:: Gerard

Family Name:: Mourou

Postal Address Line One:: 4151 Thornoaks

City:: Ann Arbor

State or Province:: MI

Country:: U.S.

Postal or Zip Code:: 48104 Citizenship Country:: U.S.

Inventor Eight Given Name:: Valery

Family Name:: Bychenkov

Postal Address Line One:: c/o The University of Michigan Postal Address Line Two:: 2200 Bonisteel Blvd.-IST Bldg.

City:: Ann Arbor

State or Province:: MI

Country:: U.S.

Postal or Zip Code:: 48109-2099 Citizenship Country:: Russia

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 27572

Fax One:: 248-641-0270

Electronic Mail One:: bwade@hdp.com

APPLICATION INFORMATION

Title Line One:: METHOD AND APPARATUS FOR HIGH-ENERGY GEN Title Line Two:: ERATION AND FOR INDUCING NUCLEAR REACTIO

Title Line Three:: NS
Total Drawing Sheets:: 3
Formal Drawings?:: No
Application Type:: Utility
Docket Number:: 2115D-001905

Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 27572

CONTINUITY INFORMATION

This application is a:: NON PROV. OF PROVISIONAL

> Application One:: 60/247,024

Filing Date:: 11-08-2000

Source:: PrintEFS Version 1.0.1